



AMENDMENT UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE GROUP ART UNIT 2615

#12 D

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: GERRIT J. KEESMANM

Serial Number: 08/366,339

Filed: December 28, 1994

Title: BUFFER MANAGEMENT IN VARIABLE BIT-RATE

COMPRESSION SYSTEMS

AMENDMENT UNDER 37 C.F.R. § 1.116

Hon. Assistant Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

ATTN.: BOX AF

Atty. Docket # PHB 33,946

Group Art Unit: 2615

Examiner: Rao, A.

In response to the Final Office Action dated November 27, 1996, please amend the above-identified application as follows:

IN THE CLAIMS

Please AMEND the claims as follows:

(Thrice Amended) A method of compression for transmission of encoded digital video

signals having a variable number of data bits per image frame, comprising the steps of:

a) detecting a first bit rate of an encoded digital video signal bit stream;

b) sequentially writing the encoded digital video signal bit stream into a buffer at the first bit rate;

c) deriving a second bit rate as a percentage of the first bit rate, which percentage changes inversely in relation to changes in the first bit rate; and

d) reading the encoded digital video signal bit stream out of the buffer at the second

ok To R
ENTER

RA al